## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

## Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L27 and ((large or big or heavy) with (vehicle or car or automobile)) and (truck\$ or bus\$ or trailer\$ or articulat\$) and park\$.clm. and ((sonic\$ or ultra\$) with (transmit\$ or distribut\$ or sen\$ or deliver\$))	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L28

Refine Search

Recall Text 👄

Clear

Interrupt

#### Search History

DATE: Saturday, January 06, 2007 Purge Queries Printable Copy Create Case

Set Name Query side by side Hit Set Name result

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

L27 and ((large or big or heavy) with (vehicle or car or automobile)) and (truck\$
L28 or bus\$ or trailer\$ or articulat\$) and park\$.clm. and ((sonic\$ or ultra\$) with
(transmit\$ or distribut\$ or sen\$ or deliver\$))

0 L28

<u>L27</u> 124 or 125 or 126

47 L27

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

(5642106 | 5583495 | 5523811 | 5289321 | 5132851 | 5574443 | 5744875 | 3476464 | 5677979 | 5587699 | 5455625 | 6163338 | 5005009 | 5339075 | 5249083 | 4942571 | 5126885 | 5963127 | 3662328 | 5684337 | 3969952 | 00H1109 |

<u>L26</u>	5212467   5306953   4907222   4940964   6339369   4167113   5253115   5631638   5325096   5680123   4293947   4625210   4267494   6006143   3574283   5696776   4882565   5056905   5128659   5754100   5978017   4210357   5521588)![PN]	44	<u>L26</u>
DB	=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L25</u>	("6995687"  "DE 20110339U")[ABPN1,NRPN,PN]	2	<u>L25</u>
<u>L24</u>	("6995687"  "DE 20110339U")[URPN]	1	<u>L24</u>
DB	=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L23</u>	("20030025596"  "20030025596"  "6995687"  "5629690"  "6995687")[URPN]	3	<u>L23</u>
DB	=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L22</u>	L21 and (multi\$ or many or differen\$ or var\$) near2 (input\$ or output\$ or signal\$)	0	<u>L22</u>
<u>L21</u>	2002714339 or 20030025596 or 6995687.pn.	,2	<u>L21</u>
<u>L20</u>	20027143339 or 20030025596 or 6995687.pn.	2	<u>L20</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;		
OP = C	$\mathcal{D}R$		
<u>L19</u>	L13 and (emmert\$ or lang\$ or heller\$ or Witzke\$)	. 3	<u>L19</u>
<u>L18</u>	L17 and ((large or big or heavy) with (vehicle or car or automobile)) and (truck\$ or bus\$ or trailer\$ or articulat\$)	1	<u>L18</u>
<u>L17</u>	6114950.pn. or 6995687.pn. or 5208586.pn. or 5400246.pn.	8	<u>L17</u>
<u>L16</u>	L15 and (video\$ or camera\$)	10	<u>L16</u>
<u>L15</u>	L14 and back\$	37	<u>L15</u>
<u>L14</u>	L13 and (vehicle or truck or bus or trailer or articulat\$).clm.	37	<u>L14</u>
<u>L13</u>	111 or L12	38	<u>L13</u>
<u>L12</u>	L10 and @pd<=20040122	32	<u>L12</u>
<u>L11</u>	L10 and @ad<=20040122	38	<u>L11</u>
<u>L10</u>	L9 and park\$.clm. and ((sonic\$ or ultra\$) with (transmit\$ or distribut\$ or sen\$ or deliver\$))	46	<u>L10</u>
<u>L9</u>	701/49,36;340/943,932.2,937,435,438,436,901,903,70;348/148.ccls.	8721	<u>L9</u>
<u>L8</u>	L6 and (ultra\$ with (transmit\$ or distribut\$ or sen\$ or deliver\$))	. 4	<u>L8</u>
<u>L7</u>	L6 and ultra\$	26	<u>L7</u>
<u>L6</u>	14 or L5	55	<u>L6</u>
<u>L5</u>	(park\$ same guid\$) and sens\$ and ((large or big or heavy) with (vehicle or truck or bus or trailer or articulat\$)) and ((RF or radio\$) with transmit\$) and @ad<=20040122	54	<u>L5</u>
<u>L4</u>	(park\$ same guid\$) and sens\$ and ((large or big or heavy) with (vehicle or truck or bus or trailer or articulat\$)) and ((RF or radio\$) with transmit\$) and @pd<=20040122	22	<u>L4</u>
<u>L3</u>	11 or L2	2	<u>L3</u>
<u>L2</u>	(park\$ with guid\$) and sens\$ and ((large or bid or heavy) with (vehicle or truck or bus or trailer or articulat\$)) and ((RF or radio\$) adj2 signal\$ with transmit\$) and (ultra\$ with transmit\$) and @pd<=20040122	0	<u>L2</u>
<u>L1</u>	(park\$ with guid\$) and sens\$ and ((large or bid or heavy) with (vehicle or truck or bus or trailer or articulat\$)) and ((RF or radio\$) adj2 signal\$ with transmit\$) and	2	<u>L1</u>

(ultra\$ with transmit\$) and @ad<=20040122

END OF SEARCH HISTORY

# **Hit List**

First Hit

Your wildcard search against 10000 terms has yielded the results below.

### Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results** - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20050165525 A1

L8: Entry 1 of 4

File: PGPB

Jul 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050165525

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050165525 A1

TITLE: Parking guidance system for large vehicles

PUBLICATION-DATE: July 28, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Li, Shih-Hsiung

Taipei

TW

US-CL-CURRENT: 701/36; 348/148

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 20020091991 A1

L8: Entry 2 of 4

File: PGPB

Jul 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020091991

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020091991 A1

TITLE: Unified real-time microprocessor computer

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Castro, Juan Carlos

Miami

FL

US

US-CL-CURRENT: <u>717/106</u>



#### Search Forms

Search

**Results** 3. Document ID: US 20050165525 A1

User Searchesy 3 of 4

File: DWPI

Jul 28, 2005

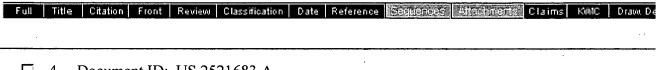
**Preferences** 

DERWENT-ACC-NO: 2005-553200

DERWENT-WEEK: 200556

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Parking guidance system for <u>large vehicles</u>, has radio console unit comprising  $\underline{RF}$  signal receiver module which receives  $\underline{RF}$  signals from  $\underline{RF}$  signal transmitter module of data collection system installed in horizontal bar



☐ 4. Document ID: US 2521683 A

L8: Entry 4 of 4

File: USOC

Sep 12, 1950

US-PAT-NO: 2521683

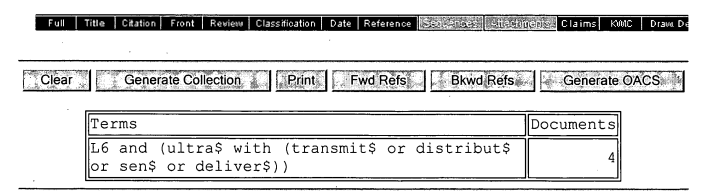
DOCUMENT-IDENTIFIER: US 2521683 A

TITLE: Traffic detection apparatus

DATE-ISSUED: September 12, 1950

INVENTOR-NAME: BARKER JOHN L

US-CL-CURRENT: 342/69; 333/108, 340/943, 343/776, 343/876



Display Format: - Change Format

Previous Page Next Page Go to Doc#

# **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

**Search Results -** Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 20050165525 A1

L16: Entry 1 of 10

File: PGPB

Jul 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050165525

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050165525 A1

TITLE: Parking guidance system for large vehicles

PUBLICATION-DATE: July 28, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Li, Shih-Hsiung

Taipei

TW

US-CL-CURRENT: 701/36; 348/148

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWMC	Drawi De
		-										

☐ 2. Document ID: US 20030025596 A1

L16: Entry 2 of 10

File: PGPB

Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030025596

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030025596 A1

TITLE: Parking aid for use in a motor vehicle

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Lang, Heinrich Ergersheim DE
Witzke, Michael Ansbach DE
Emmert, Harald Bad Windsheim DE
Heller, Uwe Bad Windsheim DE

US-CL-CURRENT: 340/435; 348/148

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 3. Document ID: US 20020121990 A1

L16: Entry 3 of 10

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020121990

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020121990 A1

TITLE: Transmission system and coding communication method for a transmission

system

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

STATE NAME CITY COUNTRY

Nomura, Noboru Kyoto-shi JΡ Yoshida, Takashi JΡ Ikoma-shi Nara-shi JΡ

Kane, Joji

US-CL-CURRENT: <u>340/933</u>; <u>340/901</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 4. Document ID: US 20020008639 A1

L16: Entry 4 of 10

File: PGPB

Jan 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020008639

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020008639 A1

TITLE: Parking payment system

PUBLICATION-DATE: January 24, 2002

INVENTOR-INFORMATION:

Dee, Mark R.

NAME CITY STATE

COUNTRY New Maryland CA

US-CL-CURRENT: 340/932.2; 340/988

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 5. Document ID: US 6995687 B2

L16: Entry 5 of 10

File: USPT

Feb 7, 2006

US-PAT-NO: 6995687

DOCUMENT-IDENTIFIER: US 6995687 B2

TITLE: Parking aid for use in a motor vehicle

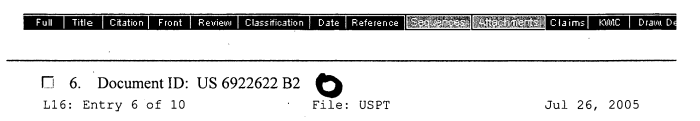
PRIOR-PUBLICATION:

DOC-ID

DATE

US 20030025596 A1

February 6, 2003

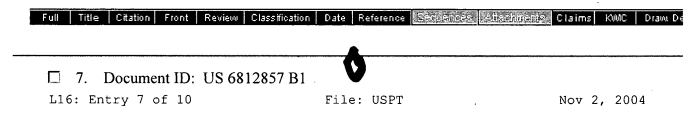


US-PAT-NO: 6922622

DOCUMENT-IDENTIFIER: US 6922622 B2

t TITLE: Hot vehicle safety system and methods of preventing passenger entrapment and

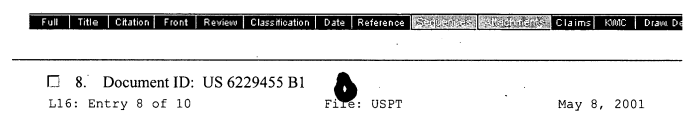
heat suffocation



US-PAT-NO: 6812857

DOCUMENT-IDENTIFIER: US 6812857 B1

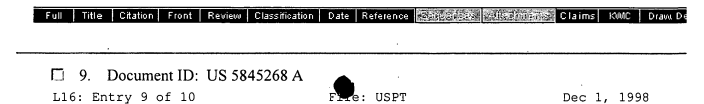
TITLE: Parking meter control dispatch and information system and method



US-PAT-NO: 6229455

DOCUMENT-IDENTIFIER: US 6229455 B1

TITLE: Vehicle-detecting unit for use with electronic parking meter

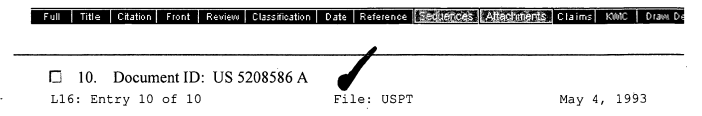


US-PAT-NO: 5845268

DOCUMENT-IDENTIFIER: US 5845268 A

Page 4 of 4

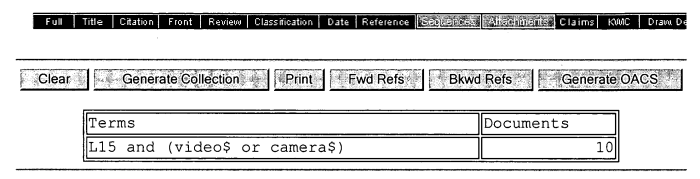
TITLE: Parking management system



US-PAT-NO: 5208586

DOCUMENT-IDENTIFIER: US 5208586 A

TITLE: Ultrasonic vehicle positioning apparatus and method



Display Format: - Change Format

Previous Page Next Page Go to Doc#